
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866)

217-9197 (toll free).

Reviewer: markspencer

Timestamp: Tue Oct 30 13:23:29 EDT 2007

Reviewer Comments:

<210> 3

<211> 9

<212> PRT

<213> peptides

<400> 3

Tyr Pro Tyr Asp Val Pro Asp Tyr Ala

1 5

007193-24 US

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There are two errors: 1) <213> peptides, "peptides" is not a valid response for numeric identifier <213>. <213> can only be one of three choices, "Scientific name, i.e. Genus/species, Unknown or Artificial Sequence." This same error is found in SEQ ID # 1, and 2, as well. 2) remove the extra material at the end of the file, see below.

007193-24 US

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Validated By CRFValidator v 1.0.3

Application No: 10588687 Version No: 1.0

Input Set:

Output Set:

Started: 2007-09-25 15:57:58.280

Finished: 2007-09-25 15:57:58.727

Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 447 ms

Total Warnings: 5

Total Errors: 2

No. of SeqIDs Defined: 3

Actual SeqID Count: 3

Error code	Error Description
W 402	Undefined organism found in <213> in SEQ ID (1)
W 402	Undefined organism found in <213> in SEQ ID (2)
W 402	Undefined organism found in <213> in SEQ ID (3)
W 112	Upper case found in data; Found at position(9) SEQID(3)
W 112	Upper case found in data; Found at position(10) SEQID(3)
E 355	Empty lines found between the amino acid numbering and the
E 321	No. of Bases conflict, this line has no nucleotides SEOID (3)

SEQUENCE LISTING

```
<110> The Walter and Eliza Hall Institute of Medical Research
      HUANG, David C.S (US Only)
       COLMAN, Peter M (US Only)
      DAY, Catherine L (US Only)
      ADAMS, Jerry M (US Only)
      CHEN, Lin (US Only)
      WILLIS, Simon N (US Only)
      WEI, Andrew (US Only)
       SMITH, Brian J (US Only)
       HINDS, Mark G (US Only)
<120> Therapeutic molecules and methods for generating and/or selecting same
<130> 12563560/EJH
<140> 10588687
<141> 2007-09-25
<150> Australian Provisional Patent Application No. 20049000562
<151> 2004-02-06
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<213> peptides
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<400> 3
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Tyr Pro Tyr Asp Val Pro Asp Tyr Ala

1 5 007193-24 US

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